

**MARKED-UP VERSION**

**IN THE SPECIFICATION:**

Fig. 1 shows a designed antibody phage library (sequences a through h, SEQ ID NOS. 11-18, respectively).

Fig. 6 shows amino acid sequence of L19 (VH, linker and VL, SEQ ID NOS. 19-21, respectively).

**IN THE CLAIMS:**

20. (Amended) A Conjugates conjugate comprising an antibody ~~according to Claim 1~~ with a specific, high affinity for the ED-B domain of fibronectin and a molecule ~~capable of inducing which induces~~ blood coagulation and blood vessel occlusion.

21. (Amended) A Conjugates conjugate according to claim 20 wherein the molecule ~~capable of inducing which induces~~ blood coagulation and blood vessel occlusion is a photoactive molecule.

22. (Amended) A Conjugates conjugate according to claim 21 wherein the photoactive molecule is a photosensitizer.

23. (Amended) A Conjugates conjugate according to claim 22 wherein the photosensitizer absorbs at a wavelength above 600 nm.

24. (Amended) A Conjugates conjugate according to claim 22 wherein the photosensitizer is a derivative of tin (IV) chlorine e6.